

EAST Search History**EAST Search History (Prior Art)**

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	2	"5347126".pn.	US_PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2010/01/14 09:34
L2	17	("3889115" "4296323" "4785172" "5068535" "5087815" "5166521" "5182453").PN. OR ("5347126").URPN.	US_PGPUB; USPAT; USOCR	AND	ON	2010/01/14 09:43
S1	207	(green-martin or wildgoose-jason or pringle-steven or giles-kevin).in.	US_PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2009/05/29 11:28
S2	146	S1 mass adj spectrometer	US_PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2009/05/29 11:28
S3	21	S2 attenuat\$3	US_PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2009/05/29 11:28
S4	2	"6331702".pn.	US_PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2009/05/29 11:56

S5	:1	gb-2388955-\$ did.	US_PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2009/05/29 11:57
S6	:2	gb-2388704-\$ did.	US_PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2009/05/29 11:57
S7	:2	ep-1215711-\$ did.	US_PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2009/05/29 12:00
S8	:2	fr-2681471-\$ did.	US_PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2009/05/29 12:00
S9	:2	"5747800".pn.	US_PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2009/05/29 12:01
S10	:3	"3600573".pn.	US_PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2009/05/29 12:01

S11	:4	"3588495".pn.	US_PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2009/05/29 12:02
S12	:107	micromass-uk-limited.as.	US_PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2009/05/29 12:03
S13	:41	S12 attenuat\$3	US_PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2009/05/29 12:03
S14	:8250	250/281,282,283,286,287,288,292,295,300;436/173.ccls.	US_PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2009/05/29 12:09
S15	:573	S14 attenuat\$3	US_PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2009/05/29 12:09
S16	:28	S14 attenuat\$3 with mode	US_PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2009/05/29 13:04
S17	:11	(US-20030075678-\$ or US-20040232327-\$ or US-20040222370-\$).did. or (US-6331702-\$ or US-5747800-\$ or US-3600573-\$).did. or (US-3588495-\$).did. or (GB-2388704-\$ or EP-1215711-\$).did. or (US-20030075678-\$ or US-20020063205-\$).did.	US_PGPUB; USPAT; USOCR; EPO; DERWENT	AND	ON	2009/05/30 11:10

S18	802	S17 shutter or (mechanical near attenuat\$)	US_PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2009/05/30 11:11
S19	1	S17 (shutter or (mechanical near attenuat\$))	US_PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2009/05/30 11:11
S20	0	S17 (magnetic near attenuat\$)	US_PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2009/05/30 11:12
S21	0	S17 (magnetic with attenuat\$)	US_PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2009/05/30 11:12
S22	8250	250/281,282,283,286,287,288,292,295,300;436/173.ccl.s	US_PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2009/05/30 11:12
S23	19	S22 (magnetic with attenuat\$)	US_PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2009/05/30 11:12

S24	346	S22 (magnetic with puls\$3)	US_PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2009/05/30 11:15
S25	21	S22 (magnetic near puls\$3)	US_PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2009/05/30 11:15
S26	0	S17 (magnetic near puls\$3)	US_PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2009/05/30 11:16
S27	0	S17 (magnetic near gate)	US_PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2009/05/30 11:18
S28	5	S22 (magnetic near gate)	US_PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2009/05/30 11:18
S29	2	mass adj spectrometer (magnetic near gate)	US_PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2009/05/30 11:18

S30	:2	mass adj spectrometer (magnetic near attenuat\$3)	US_PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2009/05/30 11:19
S31	:1	magnetic adj ion adj gate	US_PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2009/05/30 11:19
S32	:1	magnetic adj ion adj beam adj attenuator	US_PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2009/05/30 11:19
S33	:2	magnetic adj ion near attenuator	US_PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2009/05/30 11:20
S34	:5	S17 magnetic	US_PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2009/05/30 11:20
S35	:1135	250/396ML.ccls.	US_PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2009/05/30 11:21

S36	29	S35 mass adj spectrometer	US_PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2009/05/30 11:21
S37	30	S36 ion near gate	US_PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2009/05/30 11:24
S38	30	S35 ion near gate	US_PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2009/05/30 11:24
S39	31	S35 ion near attenuat\$3	US_PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2009/05/30 11:24
S40	8250	250/281,282,283,286,287,288,292,295,300;436/173.ccls.	US_PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2009/05/30 13:47
S41	35	S40 mark adj space adj ratio	US_PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2009/05/30 13:47

S42	8250	250/281,282,283,286,287,288,292,295,300;436/173.ccis.	US_PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2009/06/01 11:12
S43	336	S42 shutter	US_PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2009/06/01 11:12
S44	2	S42 shutter near ion adj beam	US_PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2009/06/01 11:13
S45	1	S42 mechanical near ion adj beam	US_PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2009/06/01 11:13
S46	10	S42 block near ion adj beam	US_PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2009/06/01 11:13
S47	5	S42 chop\$5 near ion adj beam	US_PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2009/06/01 11:15

S48	13	chop\$5 near ion adj beam	US_PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2009/06/01 11:16
S49	12	shutter near ion adj beam	US_PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2009/06/01 11:16
S50	526	shutter with ion adj beam	US_PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2009/06/01 11:19
S51	21	S42 shutter with ion adj beam	US_PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2009/06/01 11:19
S52	1	magnetic adj ion adj gate	US_PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2009/06/01 11:28
S53	1	magnetic near ion adj gate	US_PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2009/06/01 11:28

S54	:1	magnetic adj ion adj deflector	US_PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2009/06/01 11:28
S55	:2	magnetic adj ion adj lens	US_PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2009/06/01 11:29
S56	:1	magnetic adj ion adj attenuator	US_PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2009/06/01 11:29
S57	:2	magnetic near ion near attenuator	US_PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2009/06/01 11:30
S58	:2	magnetic near ion near attenuat\$3	US_PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2009/06/01 11:30
S59	:1	magnetic with ion adj beam near attenuat\$3	US_PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2009/06/01 11:31

S60	:1	magnetic with block near ion adj beam	US_PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2009/06/01 11:31
S61	:2	magnetic with chop\$4 near ion adj beam	US_PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2009/06/01 11:31
S62	:17	magnetic with puls\$4 near ion adj beam	US_PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2009/06/01 11:32
S63	:0	magnetic with de-focus near ion adj beam	US_PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2009/06/01 11:33
S64	:0	magnetic with de-focus\$3 near ion adj beam	US_PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2009/06/01 11:33
S65	:10	magnetic with defocus\$3 near ion adj beam	US_PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2009/06/01 11:33

S66	14	(US-20030075678-\$ or US-20040232327-\$ or US-20040222370-\$).did. or (US-6331702-\$ or US-5747800-\$ or US-3600573-\$ or US-6870157-\$ or US-5083020-\$ or US-4160161-\$).did. or (US-3588495-\$).did. or (GB-2388704-\$ or EP-1215711-\$).did. or (US-20030075678-\$ or US-20020063205-\$).did.	US-PGPUB; USPAT; USOCR; EPO; DERWENT	AND	ON	2009/06/01 11:40
S67	3	S66 collision adj cell	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2009/06/01 11:40
S68	14	(US-20030075678-\$ or US-20040232327-\$ or US-20040222370-\$).did. or (US-6331702-\$ or US-5747800-\$ or US-3600573-\$ or US-6870157-\$ or US-5083020-\$ or US-4160161-\$).did. or (US-3588495-\$).did. or (GB-2388704-\$ or EP-1215711-\$).did. or (US-20030075678-\$ or US-20020063205-\$).did.	US-PGPUB; USPAT; USOCR; EPO; DERWENT	AND	ON	2009/06/01 12:25
S69	6	S68 frequency	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2009/06/01 12:25
S70	8250	250/281,282,283,286,287,288,292,295,300;436/173.ccls.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2009/06/01 12:50
S71	18	S70 frequency near mode	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2009/06/01 12:50
S72	36	S70 switch\$3 near frequency	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2009/06/01 12:51

S73	:0	S70 puls\$3 near faster near acquir\$3	US_PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2009/06/01 13:20
S74	:0	S70 puls\$3 near faster near data	US_PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2009/06/01 13:20
S75	:1	S70 puls\$3 with faster near data	US_PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2009/06/01 13:20
S76	:0	S70 switch\$3 near faster near data	US_PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2009/06/01 13:21
S77	:0	S70 mode near faster near data	US_PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2009/06/01 13:21
S78	:0	S70 (block\$3 or attenuat\$3 or deflect\$3 or defocus\$3) near faster near data	US_PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2009/06/01 13:21

S79	5	S70 mark adj space adj ratio	US_PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2009/06/01 13:23
S80	11	S70 mode near duty adj cycle	US_PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2009/06/01 13:26
S81	5	S70 second near duty adj cycle	US_PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2009/06/01 13:29
S82	16	(US-20030075678-\$ or US-20040232327-\$ or US-20040222370-\$).did. or (US-6331702-\$ or US-5747800-\$ or US-3600573-\$ or US-6870157-\$ or US-5083020-\$ or US-4160161-\$ or US-3920985-\$ or US-5073713-\$).did. or (US-3588495-\$).did. or (GB-2388704-\$ or EP-1215711-\$).did. or (US-20030075678-\$ or US-20020063205-\$).did.	US_PGPUB; USPAT; USOCR; EPO; DERWENT	AND	ON	2010/01/10 09:46
S83	1	S82 mark-space	US_PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2010/01/10 09:46
S84	8747	250/281,282,283,286,287,288,292,295,300;436/173.ccls.	US_PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2010/01/10 09:47

S85	:3	S84 mark-space	US_PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2010/01/10 09:47
S86	:2055	mark-space	US_PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2010/01/10 09:48
S87	:2655	mark adj space adj ratio	US_PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2010/01/10 09:48
S88	:5	S87 S84	US_PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2010/01/10 09:48
S89	:2	S84 vary\$3 near (speed or frequency) with (gate or gating)	US_PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2010/01/10 09:49
S90	:5	S84 vary\$3 near (speed or frequency) with (gate or gating or attenuation or attenuator or block or blocking)	US_PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2010/01/10 09:50

S91	5	S84 vary\$3 near (speed or frequency) with (gate or gating or attenuation or attenuator or attenuating or block or blocking)	US_PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2010/01/10 09:51
S92	6	S84 (chang\$3 or switch\$3) near (speed or frequency) with (gate or gating or attenuation or attenuator or attenuating or block or blocking)	US_PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2010/01/10 09:51
S93	194	S84 time near flight ion near gate	US_PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2010/01/10 09:53
S94	43	S84 bradbury-nielsen	US_PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2010/01/10 09:53
S95	3	S84 time near flight b-n near gate	US_PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2010/01/10 09:54
S96	42	S84 time near flight chopper	US_PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2010/01/10 09:55

S97	15	S96 speed	US_PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2010/01/10 09:55
S98	14	S84 average near flux	US_PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2010/01/10 09:59
S99	10	S84 speed near chopper	US_PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2010/01/10 10:04
S100	116	S84 speed same gate	US_PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2010/01/10 10:04
S101	35	S84 speed with gate	US_PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2010/01/10 10:05
S102	12	S84 chang\$3 near (gate or gating)	US_PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2010/01/10 10:09

S103	128	S84 time adj resolved	US_PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2010/01/10 10:11
S104	8	S103 (change or changed or changing or vary or varied or varying or varies) near (speed or frequency or gate or gating or block or blocking)	US_PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2010/01/10 10:12
S105	2	S84 time adj resolved near spectrometry	US_PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2010/01/10 10:13
S106	71	S84 (change or changing or changed or vary or varied or varying or varies) near duty adj cycle	US_PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2010/01/10 10:15
S107	6	S84 (change or changing or changed or vary or varied or varying or varies) near duty adj cycle with (gate or gating or block or blocking or attenuate or attenuating)	US_PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2010/01/10 10:16
S108	103	S84 duty adj cycle with time near flight	US_PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2010/01/10 10:22

S109	164	S84 duty adj cycle with tof	US_PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2010/01/10 10:22
S110	54	S84 duty adj cycle near tof	US_PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2010/01/10 10:22
S111	8	S84 frequency near gate	US_PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2010/01/10 10:25
S112	2	S84 open near longer near gate	US_PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2010/01/10 10:27
S113	4	S84 open near time near gate	US_PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2010/01/10 10:27
S114	0	S84 (vary or varying or change or changing or variable) near gate near time	US_PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2010/01/10 10:28

S115	409	(change or changed or changing or vary or varied or varying or variable) near mark adj space adj ratio	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2010/01/10 10:29
S116	1	S115 S84	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2010/01/10 10:29
S117	3	S115 mass adj spectrometer	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2010/01/10 10:30

EAST Search History (Interference)

<This search history is empty>

1/14/2010 10:12:58 AM

C:\Documents and Settings\mmaskell\My Documents\EAST\Workspaces\10599572.wsp